Server preparation - Server monitoring

Automatic monitoring of production system is crucial for bussiness continuity. Monitoring is recommended also for the testing environment, but it is not mandatory. This page will show you how to set up basic monitoring of server with CzechldM using Nagios NRPE. It is very useful to store monitored values for trend overview (e.g. with Munin). Some monitoring systems (like Zabbix) can store trends and monitor services at once. It is also practical to install iostat, vmstat and sar utilities on the server.



This article is about real-time monitoring of the server and its services. It does not deal with monitoring of "the insides" of CzechldM.

Example server parameters for this guide

Table with example monitoring parameters was created for these server resources.

- RHEL7-flavoured system.
- About 100GB HDD.
- At least 8GB RAM.
- At least 2x2GHz CPU.

When implementing server monitoring adjust monitored parameters for your particular deployment.

Monitored parameters

This is a list of monitored server's (and services') parameters. It should be treated as a bare minimum and, if needed, extended according to your company's policy. Parameters and their thresholds mentioned below are based on our best practices for the monitoring of a deployment.

| Service/Parameter | Probe binary | Name in NRPE | _ | Critical threshold | Check frequency | Notification frequency |
|-------------------|--------------|--|---------------------------------|--|--------------------|------------------------|
| HOST UP | N/A | this is not implemented on the target machine | N/A or ping RTT threshold | high ping RTT or host is not pingable at all | every 5 minutes | every 6 hours |
| swap used space | check_swap | check_swap | 50% swap free | 10% swap free | every 5 minutes | every 24 hours |
| disk free space | check_disk | check_disk | 90% used | 95% used | every 5 minutes | every 24 hours |
| system load | check_load | check_load | 4,3.5,3 | 6,5.5,5 | every 5 minutes | every 24 hours |
| used memory | check_mem | check_mem | 90% used | 95% used | every 5 minutes | every 24 hours |
| process count | check_procs | check_procs | 300+ | 500+ | every 5 minutes | every 24 hours |

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| | | |

| Service/Parameter | Probe binary | Name in NRPE | | Critical threshold | Check frequency | Notification frequency |
|------------------------------|------------------|--------------------|---------------------------|---|--------------------|------------------------|
| zombie process count | check_procs | check_zombies | 1+ | 5+ | every 5 minutes | every 24 hours |
| system time | check_ntp_time | check_time | skew >1min | skew >5min | every hour | every 24 hours |
| CzechldM is running | check_http | check_idm | N/A | CzechldM not running | every 5 minutes | every 24 hours |
| HTTPD is running | check_http | check_httpd | response time >1s | HTTPD is not running | every 5 minutes | every 24 hours |
| HTTPS certificate expiration | check_http | check_httpd_cert | less than 30 days | less than 7 days | once a day | every 24 hours |
| PostgresSQL is running | check_pgsql | check_postgres | response time >0.5s | response time >1s or not running at all | every 5 minutes | every 24 hours |

Implementation

We will use nrpe and probes from the standard system packages. We have epel repository enabled.

- NRPE daemon will listen on 5666\tcp (its default port). Open the port in your iptables by adding the rule: -A INPUT -m state —state ESTABLISHED, RELATED -p tcp —dport 5666 j ACCEPT.
- All probes are located in their default installation location /usr/lib64/nagios/plugins/.
- We use one external probe check_mem which can be downloaded here:
 https://exchange.nagios.org/directory/Plugins/System-Metrics/Memory/check_mem-2Esh/details.
 This probe, however, returns bad results on RHEL7 because of the different meaning of the free command output. You can dowload the fixed version from here.

Deployment

First, install necessary packages:

yum install nrpe nagios-plugins-nrpe nagios-plugins-swap nagios-plugins-disk nagios-plugins-load nagios-plugins-procs nagios-plugins-ntp nagios-pluginshttp nagios-plugins-pgsql

If you use SELinux, we need to permit the check_disk plugin access to the /sys/kernel/.... Easiest way (but not necessarily the most correct) is to set permissive mode for some plugins:

```
yum install policycoreutils-python
semanage permissive -a nagios_checkdisk_plugin_t
```

Edit the /etc/nagios/nrpe.cfg file and add your monitoring server address to the allowed_hosts directive:

allowed_hosts=127.0.0.1, IPofMonitoringServer

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Create a configuration of system checks in the file /etc/nrpe.d/checks.cfg. Fill in the YOUR_NTP_SERVER and IDM_SERVICE_DOMAIN_NAME accordingly. The MONITORING_USER and MONITORING_USER_PASSWORD are values filled with credentials of an user which is capable to log into the PostgreSQL database. **Create separate user just for this purpose**.

checks.cfg

```
command[check swap]=/usr/lib64/nagios/plugins/check swap -w 50% -c 10%
command[check disk]=/usr/lib64/nagios/plugins/check disk -w 90 -c 95
command[check load]=/usr/lib64/nagios/plugins/check load -w 4,3.5,3 -c
6,5.5,5
command[check mem]=/usr/lib64/nagios/plugins/check mem -w 90 -c 95
command[check procs]=/usr/lib64/nagios/plugins/check procs -w 300 -c
command[check zombies]=/usr/lib64/nagios/plugins/check procs -w 1 -c 5
-s Z
command[check time]=/usr/lib64/nagios/plugins/check ntp time -H
YOUR NTP SERVER -w60 -c300
command[check idm]=/usr/lib64/nagios/plugins/check_http -H 127.0.0.1 -p
8080 -u '/idm/api/v1/status'
command[check httpd]=/usr/lib64/nagios/plugins/check http -H
IDM SERVICE DOMAIN NAME -S -p443 -w1
command[check httpd cert]=/usr/lib64/nagios/plugins/check http -H
IDM SERVICE DOMAIN NAME -S -p443 -C30,7
command[check postgres]=/usr/lib64/nagios/plugins/check pgsql -H
127.0.0.1 -P 5432 -d template1 -l MONITORING USER -p
MONITORING USER PASSWORD -w0.5 -c1
```

Add the check\ mem script to the /usr/lib64/nagios/plugins/ directory, make it executable:

```
cp check_mem /usr/lib64/nagios/plugins/
chmod 755 /usr/lib64/nagios/plugins/check_mem
```

Create the MONITORING_USER in the PostgreSQL. Generate some strong password - you can use pwgen for that.

```
create user monitoring password 'somepassword';
```

Start and enable the NRPE daemon:

```
systemctl start nrpe
systemctl enable nrpe
```

To test the probes, you can use check_nrpe plugin:

```
/usr/lib64/nagios/plugins/check_nrpe -H 127.0.0.1 -b 127.0.0.1 -c check_swap
```

Nagios server configuration

This is a sample configuration for the Nagios server. It is meant more as an inspiration, feel free to adapt it to your Nagios deployment.

Configure the check\ nrpe command (you probably already have this in your Nagios configuration):

```
define command{
          command_name check_nrpe
          command_line /usr/lib64/nagios/plugins/check_nrpe -H $HOSTADDRESS$ -
c $ARG1$
}
```

Define CzechIdM server host:

```
define host {
                                         linux-server
        host name
                                          czechidm server
        alias
                                         idmserver.example.com - CzechIdM
server
        address
                                         1.2.3.4
        check period
                                         24x7
        # we expect interval length=60 as is the default, so 1440*60s = 1
day
        notification interval
                                         1440
        notification period
                                         24x7
}
```

Define checks:

```
define service {
                                         generic-service
        use
                                         czechidm_server
        host name
        service_description
                                         SWAP
        check command
                                         check nrpe!check swap
        # we expect interval_length=60 as is the default, so 5*60s = 5
minutes
        check interval
        # we expect interval length=60 as is the default, so 1440*60s = 1
day
        notification interval
                                         1440
        contacts
                             user1, user2
                                 admins1,admins2
        contact groups
}
... and similarly the other checks ...
```

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